L Number	Hits	Search Text	DB	Time stamp
7.	0	701/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
	ł	(carrier pcb circuit adj board) same (control with	US-PGPUB;	11:03
		regulat\$3) same (input same output i/o) same	EPO; JPO;	
		(storage memory) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBM_TDB	
i		(@ad<20010921 @rlad<20010921)		
6	1	700/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
		(carrier pcb circuit adj board) same (control with	US-PGPUB;	11:02
1		regulat\$3) same (input same output i/o) same	EPO; JPO;	
		(storage memory) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBW_TDB	
		(@ad<20010921 @rlad<20010921)		
8	1	700/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
		(carrier pcb circuit adj board) same (control and	US-PGPUB;	11:02
		regulat\$3) same (input same output i/o) same	EPO; JPO;	
		(storage memory) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
9	60	700/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
,	00	(carrier pcb circuit adj board) same (control\$3	US-PGPUB;	11:03
		regulat\$3) same (input same output i/o) same	EPO; JPO;	
		(storage memory) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)		
11	2	701/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
11	2	(carrier pcb circuit adj board) same (control\$4 and	US-PGPUB;	11:03
		regulat\$3) same (input same output i/o) same	EPO; JPO;	11.00
		(storage memory) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	15.11(_100	
10	2	701/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
10	2	(carrier pcb circuit adj board) same (control and	US-PGPUB;	11:05
		regulat\$3) same (input same output i/o) same	EPO; JPO;	12.00
			DERWENT;	
		(storage memory) same (cpu microprocessor processor microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	1011_100	
10		701/\$ and (bus network communicat\$4) same	USPAT;	2004/07/09
12	6	(carrier pcb circuit adj board) same (control and	US-PGPUB;	11:14
		regulat\$3) same (storage memory) same (cpu	EPO; JPO;	11.11
		microprocessor processor microcomputer computer	DERWENT;	
		controller) and (@ad<20010921 @rlad<20010921)	IBM_TDB	
	47	(distributed module) and (bus network	USPAT;	2004/07/09
14	46		US-PGPUB;	11:15
		communicat\$4) same (carrier pcb circuit adj board)	EPO; JPO;	11.13
		same (control and regulat\$3) same (storage memory)	DERWENT;	
		same (cpu microprocessor processor microcomputer	IBM_TDB	
		computer controller) and (@ad<20010921	TOW_LOB	
		@rlad<20010921)	LICDAT:	2004/07/09
13	15		USPAT;	
		(carrier pcb circuit adj board) same (control and	US-PGPUB;	11:15
		regulat\$3) same (storage memory) same (cpu	EPO; JPO;	
		microprocessor processor microcomputer computer	DERWENT;	
		controller) and (@ad<20010921 @rlad<20010921)	IBW_TDB	<u></u>

15	10	vehicle and (distributed module) and (bus network	USPAT;	2004/07/09
15	13	communicat\$4) same (carrier pcb circuit adj board)	US-PGPUB;	11:16
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (common and regulary) same (storage memory)	DERWENT;	
		computer controller) and (@ad<20010921	IBM_TDB	
		@rlad<20010921)		0004407400
16	5	vehicle same (distributed module) and (bus network	USPAT;	2004/07/09
		communicat\$4) same (carrier pcb circuit adj board)	US-PGPUB;	11:17
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921 @rlad<20010921)	IBM_TDB	
17	6	vehicle and (distributed module) same (bus network	USPAT;	2004/07/09
		communicat\$4) same (carrier pcb circuit adj board)	US-PGPUB;	11:19
:		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921	IBM_TDB	
		@rlad<20010921)		
18	0	vehicle same distributed and module same (bus	USPAT;	2004/07/09
		network communicat\$4) same (carrier pcb circuit adj	US-PGPUB;	11:19
		board) same (control and regulat\$3) same (storage	EPO; JPO;	
		memory) same (cpu microprocessor processor	DERWENT;	
		microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)		
19	0	vehicle same distributed and (unit module) same (bus	USPAT;	2004/07/09
		network communicat\$4) same (carrier pcb circuit adj	US-PGPUB;	11:19
		board) same (control and regulat\$3) same (storage	EPO; JPO;	
		memory) same (cpu microprocessor processor	DERWENT;	
		microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
21	7	vehicle and distributed and (unit module) same (bus	USPAT;	2004/07/09
		network communicat\$4) same (carrier pcb circuit adj	U5-PGPUB;	11:20
		board) same (control and regulat\$3) same (storage	EPO; JPO;	
	a	memory) same (cpu microprocessor processor	DERWENT;	
		microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)		
20	11	distributed and (unit module) same (bus network	USPAT;	2004/07/09
	•••	communicat\$4) same (carrier pcb circuit adj board)	US-PGPUB;	11:21
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921	IBM_TDB	
		@rlad<20010921)		
22	10	distributed same (unit module) and (bus network	USPAT;	2004/07/09
	.5	communicat\$4) same (carrier pcb circuit adj board)	U5-PGPUB;	11:22
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921	IBW_TDB	
		@rlad<20010921)	LICDAT	2004/07/00
23	14	distributed same (unit module) same (bus network	USPAT;	2004/07/09
		communicat\$4) and (carrier pcb circuit adj board)	US-PGPUB;	11:26
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921	IBW_TDB	
		@rlad<20010921)		<u> </u>

24	14	distributed same (unit modul\$3) same (bus network	USPAT;	2004/07/09
		communicat\$4) and (carrier pcb circuit adj board)	US-PGPUB;	11:27
		same (control and regulat\$3) same (storage memory)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) and (@ad<20010921	IBM_TDB	
		@rlad<20010921)		
25	19	distributed same (unit modul\$3) and (carrier pcb	USPAT;	2004/07/09
-0		circuit adj board) same (control and regulat\$3) same	US-PGPUB;	11:28
		(storage memory) same (cpu microprocessor	EPO; JPO;	
		processor microcomputer computer controller) and	DERWENT;	
		(@ad<20010921 @rlad<20010921)	IBM_TDB	
26	6	701/\$ and distributed and (unit modul\$3) and (bus	USPAT;	2004/07/09
		network communicat\$4) and (storage memory) and	US-PGPUB;	11:31
		(carrier pcb circuit adj board) same (control and	EPO; JPO;	
	`	regulat\$3) same (cpu microprocessor processor	DERWENT;	
		microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
27	3	701/\$ and distributed and (bus network	USPAT;	2004/07/09
		communicat\$4) and (storage memory) and (carrier	US-PGPUB;	11:32
		pcb circuit adj board) same (unit modul\$3) same	EPO; JPO;	
		(control and regulat\$3) same (cpu microprocessor	DERWENT;	
		processor microcomputer computer controller) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
28	2	701/\$ and distributed and (bus network	USPAT;	2004/07/09
	_	communicat\$4) and (carrier pcb circuit adj board)	US-PGPUB;	11:32
		same (unit modul\$3) same (control and regulat\$3)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) same (storage memory) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
29	1	700/\$ and distributed and (bus network	USPAT;	2004/07/09
-,	_	communicat\$4) and (carrier pcb circuit adj board)	US-PGPUB;	11:33
		same (unit modul\$3) same (control and regulat\$3)	EPO; JPO;	
		same (cpu microprocessor processor microcomputer	DERWENT;	
		computer controller) same (storage memory) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)	_	
30	19	distributed and (bus network communicat\$4) and	USPAT;	2004/07/09
		(carrier pcb circuit adj board) same (unit modul\$3)	US-PGPUB;	11:39
		same (control and regulat\$3) same (cpu	EPO; JPO;	
		microprocessor processor microcomputer computer	DERWENT;	
		controller) same (storage memory) and	IBM_TDB	
		(@ad<20010921 @rlad<20010921)		

```
09960571 CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne
d
      From A Search of 09960571 on July 09, 2004
                 (1 OR, 2 XR)
   307/10.1
                  307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
          Class
                          SYSTEMS
                      VEHICLE MOUNTED SYSTEMS
          307/9.1
                      .Automobile
          307/10.1
              (0 OR, 3 XR)
    414/921
          Class 414: MATERIAL OR ARTICLE HANDLING
                       HANDICAPPED PERSON HANDLING
          414/921
                  (1 \text{ OR}, 1 \text{ XR})
  2
      14/71.1
          Class
                 014 : BRIDGES
                        GANGWAY, RAMP, OR DOCK LEVELER
          14/69.5
                       .Attached
          14/71.1
  2 280/166
                  (0 OR, 2 XR)
                  280 : LAND VEHICLES
          Class
          280/29
                        WHEELED
          280/727
                       .Attachment
          280/163
                       ..Steps
                        ...Shiftable
          280/166
                  (1 OR, 1 XR)
  2 322/28
                  322 : ELECTRICITY: SINGLE GENERATOR SYSTEMS
          Class
                       AUTOMATIC CONTROL OF GENERATOR OR DRIVING MEAN
          322/17
S
                        .Voltage of generator or circuit supplied
          322/28
     322/29
                  (0 OR, 2 XR)
                  322 : ELECTRICITY: SINGLE GENERATOR SYSTEMS
          Class
                        AUTOMATIC CONTROL OF GENERATOR OR DRIVING MEAN
          322/17
S
                        .Speed or frequency of generator
          322/29
                  (2 OR, 0 XR)
     340/433
                  340 : COMMUNICATIONS: ELECTRICAL
          Class
                       LAND VEHICLE ALARMS OR INDICATORS
          340/425.5
                       .For school bus
          340/433
```

340 : COMMUNICATIONS: ELECTRICAL

(1 OR, 1 XR)

340/439

Class

	340/425.5 340/438 340/439	09960571_CLSTITLES LAND VEHICLE ALARMS OR INDICATORS .Internal alarm or indicator responsive to a condition of the vehicleOperation efficiency (e.g., engine performance, driver habits)
2	455/130 455/344 455/345	: TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Combined with diverse art deviceWith vehicle
2	455/346 455/557 (0 Class 455 455/73	Detachable for portability OR, 2 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
	455/550.1 455/557	TRANSCEIVER) .Radiotelephone equipment detailInterface attached device (e.g., interface with modem, facsimile, computer, etc.)
2	455/66.1 (2 Class 455 455/39	OR, 0 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/66.1	.Having diverse art device
2	714/22 (1 Class 714	OR, 1 XR) : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
	714/100	DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
	714/1 714/2 714/15	<pre>.Reliability and availabilityFault recoveryState recovery (i.e., process or data file)</pre>
	714/22	With power supply status monitoring